74				journal and the	4.455	e ieu i	Vit.5	SAG	jĿ		R0008000	POUT	IMG	
er a well.				ADDON.							and a surprise of the surprise	9	and the second state of th	
DATE	2122Z	14 DEC 63	3	Į.	<del>0</del> -P	SE	C R	E	T	3	د د د این در	(10 (11)	798-in/331498-pul spir-sid tyrkpiddig o gl. spisor (s	
				gramomenama. R	lakarila irri Albay (NEV), bar	euries depute papulation	ma e staffe desputer	evilleterza	ndsideration	11	manufacturing and a second	12	<u> </u>	
e espej je njeva <b>na</b> najpovensky Nje Tijeske poslove dost (1878)	be indifferent of the state of	the district of the section of the s	gan Chaptage i Marinett egyppersonlyst, entre a til Papar i som fist i p Mittallandi, tylsa sent Marine en för unfassa i Marinett en st. 1 oc	gi P. (Cignord particle) big transport of the gap of the cignor of the c	halima yalara Palmi, gara gi Mari wasanin Managa kao a	n Profes according to a serious Professoral a boundle on a long	en especial constraint and and	era maneuratuura Varatrii erasi	eri na romensy. Principalisation (	5	eller etterne oppreter fraggegette ette ett frag	13		
то	DIRECT	OR								6		14	and the state of t	
FROM		25X1				1 mg				fál	MESTAM TO A THAT SEELENGE VENERAL OR OR ASSESSMENT	15 16	ainean ainean a	- Hear d
* *******								* * * * * * * * * * * * * * * * * * *		[mank	Richard Control of the Control of th		g gant to the lightest divine and the second state and by 1945, the second state of the second state of t	tou
ACTIO	NOPS 1-	12							•	diameter Augusta	ROL	JT INE		
INFO	, <u>1</u>						;			d market	and declaration of the complete contracts	Distriction of the second seco	et districtiva (ingany) () (etaplicae ettise ettise DEBES/Octobro (topo ettise) (22 (etaplicae) (j. 22 (eta) pirtottori (22 (eta) (eta) (eta) (eta) (eta)	F. La
	-					r (				č		77000		
•							•			:		ai l	V 54560	
	TOR :	2213Z 14	DEC 63							4		2000 July 1		
profilegy og verkere entrekking Storenser jogens piggessensk	C Charles Sur Lather May 1920 - St. Cy. on the fabrics and the surface of the sur	er kanten i meg bet i se je kalifastette, sombet vest effente gegen av av anne kanten. Sekar i den sek tre stje mer flytte efter gegen termente stjeller i de vest i sekar til flytte flytte flytte f		25	5X1	on proceeding that the subgroup to give	on the second	erun ersen frænt.	Zana de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición del	germanistrandi da en uma gu enga ganagan, ay ay danar	ranner till å medlenge kommen och pr De like i de kommen och med och et stand	The second secon	ennium — propries de la colonia de la coloni	44. 451.4
TO	2	5X1	1	INFO			٠.			• ;	CIT	a	0137	
: 														
			*						•					
	1010	3 IS FUEL	CURVE	FOR A	RTIC	LE 34	42 1	FLO	WN	ON M	SN 3254	ON 14	l	
	DEC 63	MCN DE												
	**************************************	. MSN FL	TA NWO		PL	US 18	3 W :	ITH	FI	RST	AND LAS	T		
			L	. עממ			3 W.	ITH · s	F I	RST	AND LAS	T		
		N AT MAX	L	RRY)			3 W.	ITH · s	FI	RST	AND LAS	T		
			RNG (FE	RRY) (PLUS	CRUI	SE 3		· \$		RST (	<i>y</i> **	T		•
	PORT ION	N AT MAX I	RNG (FE		CRUI	SE 3		· \$			<i>y</i> **	T	* + <i>2</i>	5
	PORTION TIME T/O	N AT MAX I FUEL 1345	RNG (FE		CRUI	SE 3		· \$			<i>y</i> **	T		٠,
	PORT ION	N AT MAX I	RNG (FE		CRUI	SE 3		· \$		Rí	<i>y</i> **			5
	PORTION TIME T/O :18	N AT MAX 1 FUEL 1345 1168	RNG (FE ALT - 7		CRUI	SE: TEMP	) (I	· \$		R(	MKS ( RNG C	RUISE		٠,
	PORTION TIME T/O :18 1:00	N AT MAX 1 FUEL 1345 1168 1036	RNG (FE ALT - 7	(PLUS	CRUI	SE 3	) (I	· \$		R(	MKS	RUISE		
	PORTION TIME T/O :18	N AT MAX 1 FUEL 1345 1168	RNG (FE ALT - 7	(PLUS	CRUI	SE: TEMP	, (I	· \$		MA)	MKS ( RNG C	RUISE RUISE	ISE	
	PORTION TIME T/O :18 1:00	N AT MAX 1 FUEL 1345 1168 1036	RNG (FE ALT - 7 12	(PLUS	CRUI	SE: TEMP 	<b>'</b> (1	· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
•	PORT 101 TIME T/O :18 1:00 1:30 2:00	FUEL. 1345 1168 1036 966 833	RNG (FE ALT - 7 12 12.2	(PLUS	CRUI	SE: TEMP -48 -48 -32		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C	RUISE RUISE NG CRU	ISE	
•	PORTION TIME T/O :18 1:00 1:30	FUEL. 1345 1168 1036 966	RNG (FE ALT - 7 12	(PLUS	CRUI	SE: TEMP 		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
•	PORT 101 TIME T/O :18 1:00 1:30 2:00	FUEL. 1345 1168 1036 966 833	RNG (FE ALT - 7 12 12.2	(PLUS	CRUI	SE: TEMP -48 -48 -32		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
	PORTION TIME T/O :18 1:00 1:30 2:00 2:30 3:00	FUEL. 1345 1168 1036 966 833 802 724	RNG (FE ALT 7 12 12.2 18 18	(PLUS	CRUI	SE: TEMP -48 -48 -32 -31 -33		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
	PORTION TIME T/O :18 1:00 1:30 2:00 2:30 3:00 3:30	FUEL. 1345 1168 1036 966 833 802	RNG (FE ALT 7 12 12.2 18	(PLUS	CRUI	SE: TEMP -48 -48 -32		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
	PORTION TIME T/O :18 1:00 1:30 2:00 2:30 3:00	FUEL. 1345 1168 1036 966 833 802 724	RNG (FE ALT 7 12 12.2 18 18	(PLUS	CRUI	SE: TEMP -48 -48 -32 -31 -33		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
	PORT ION TIME T/O :18 1:00 1:30 2:00 2:30 3:00 3:30 4:00	FUEL. 1345 1168 1036 966 833 802 724 652 582	RNG (FE ALT 7 12.2 18 18 18	(PLUS	CRUI	SE: TEMP -48 -48 -32 -31 -33 -33		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
	PORTION TIME T/O :18 1:00 1:30 2:00 2:30 3:00 3:30 4:00 4:30	FUEL. 1345 1168 1036 966 833 802 724 652 582 516	RNG (FE ALT 7 12.2 18 18 18 18	(PLUS	CRUI	SE: TEMP -48 -48 -32 -31 -33		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	
	PORT ION TIME T/O :18 1:00 1:30 2:00 2:30 3:00 3:30 4:00	FUEL. 1345 1168 1036 966 833 802 724 652 582	RNG (FE ALT 7 12.2 18 18 18	(PLUS	CRUI	SE: TEMP -48 -48 -32 -31 -33 -33		· \$	<b>)</b> .	MAX MAX ENI	MKS ( RNG C ( RNG C ) MAX R	RUISE RUISE NG CRU	ISE	

FOPSECRET

GROUP + Excluded from cutomotic clayergrading call declastification - Sanitized Copy Approved for Release 2009/10/29 : CIA-RDP89B00569R000800090032-3

25X1				
	0137 (IN	54560)	TOPSECRET	PAGE TWO
6:00	330	¢2	<b>-43</b>	MAX RNG CRUISE
6:30	268	631	~48	MAX RNG CRUISE
7:00	205	အ	<b>©</b>	MAX RNG CRUISE
7:23	165	සා	•	DES PT
7:38	140	em.	) des	HI CONE

END OF MESSAGE.